### INFORMATION SYSTEMS DEPARTMENT

# CITY OF MANCHESTER, NEW HAMPSHIRE

#### ADDENDUM NO. 5

February 10, 2005

### **SEALED PROPOSAL IS-0602**

FOR

# **Underground and Aerial Fiber Optic Cable Projects**

#### **DATED**

January 20, 2005

The attention of Bidders submitting proposals is called to the following addendum to the Sealed Proposal. The revisions set forth herein, whether of omission, addition or substitution are to be included in and form a part of the Proposal submitted.

Diane S. Prew Director, Information Services

1. In addendum No. 3, question 3, the response was that the existing fire alarm couldn't be moved. If this is the case, at what attachment height will we be placing the new strand and fiber optic cable? Will we set the new bolt and clamp below the existing J-Hook? Or will we attach above the J hook. Please advise.

Below J-Hook. (Within space designated for Fire use on poles.)

2. For the fiber cabinets, it states that these will be City pre-approved. What brand and model shall we specify for the bid?

ADC or equivalent quality. Model will depend on fiber count and room configuration at each location.

- 3. In the RFP it requests to install 1.5" innerduct. With the conduit being 3-4" can 1.25" smoothwall be installed? This will provide more pathways. For instance, three 1.25" innerducts can be installed in an existing 4" conduit as compared to two 1.5" innerducts.
  - 1.25" or 1.50" innerduct will be acceptable and a smoothwall type is also acceptable